

GMIC-3

Dante Microphone



PRODUCT OVERVIEW

This **Resoundify GMIC-3** gooseneck Dante microphone is designed for high-quality audio capture, featuring Dante network transmission, a touch-sensitive switch, and green LED indicator. With a heavy-duty die-cast base and anti-slip shock-absorbing pads, it minimizes table vibration noise, making it ideal for meetings, remote teaching, and broadcasting applications. This square-tube conference microphone integrates Dante functionality, featuring a touch-sensitive switch and a green LED indicator. It is specifically designed for high-quality audio capture scenarios. The heavy-duty die-cast base and shock-absorbing pads effectively reduce table vibration noise, making it an ideal choice for professional applications such as meetings and remote teaching.

KEY FEATURES

- **Dante-Enabled Audio Transmission** : Integrated Dante network connectivity ensures high-quality, low-latency digital audio transmission over standard Ethernet.
- **High-Quality Audio Capture** : Designed specifically for clear and accurate voice pickup, ideal for conferences, remote teaching, and broadcasting.
- **Touch-Sensitive Switch** : Built-in touch control for convenient microphone ON/OFF operation.
- **LED Status Indicator** : Green LED indicator provides clear visual confirmation of microphone status.
- **Heavy-Duty Die-Cast Base** : Robust base construction ensures durability and long-term reliability.
- **Shock-Absorbing & Anti-Slip Pads** : Effectively minimizes table vibration noise and prevents movement during use.
- **Professional Application Ready** : Suitable for conference rooms, online classrooms, broadcast environments, and other professional audio scenarios.

APPLICATIONS

- Boardrooms
- Classrooms
- Auditorium

RESOUNDIFY

TECHNICAL SPECIFICATIONS

Standard Specifications

Directivity	Supercardioid
Frequency Response	80–19kHz
High-Pass Filter	80Hz, 18dB/octave
Impedance	1.4 kΩ
Maximum Input Sound Pressure Level	-10dBu @ +30dB gain -20dBu @ +40dB gain -30dBu @ +50dB gain
Signal-to-Noise Ratio	65dB, 1kHz @ 1Pa
Power Supply	PoE IEEE 802.3af standard
Output Port	RJ45
Mic Tube Length	370mm
Base Dimensions (L × W × H)	107.5 × 145.9 × 50.8 (mm)
Weight	0.95kg